

What Is Claimed Is:

1. A storage media having an information storage portion for storing information and an electronic circuit portion for processing the information,
5 said information storage portion storing information to be used in an external system, and
said electronic circuit portion including discrimination means for discriminating whether or not
10 the external system is matched with the information stored in the information storage portion.
2. A storage media having an information storage portion for storing information and an electronic circuit portion for processing the information,
15 said information storage portion storing a plurality of information to be used in an external system, and
said electronic circuit portion including
20 selecting means for selecting information stored in the information storage portion, and matched with the external system.
3. A storage media having an information storage portion for storing information and an electronic circuit portion for processing the information,
25

said the information storage portion storing a plurality of information to be used in the external system, and

5 said electronic circuit portion including a selecting means for selecting information stored in the information storage portion, and matched with a present state of the external system.

4. A storage media according to claim 1, wherein the
10 external system is a personal computer system, and
the information stored in the information storage portion is a system program.

5. A storage media according to claim 4, wherein the
15 information storage portion or the electronic circuit portion further has information which allows the information stored in the information storage portion to be matched with the external system.

20 6. A storage media according to claim 5, wherein the information to be matched is an emulator of a system program.

7. A storage media according to claim 2, wherein the
25 external system is a personal computer system, and

the information stored in the information storage portion is a system program.

8. A storage media according to claim 7, wherein the
5 information storage portion or the electronic circuit portion further has information which allows the information stored in the information storage portion to be matched with the external system.

10 9. A storage media according to claim 8, wherein the information to be matched is an emulator of a system program.

10. A storage media according to claim 3, wherein the
15 external system is a personal computer system, and the information stored in the information storage portion is a system program.

11. A storage media according to claim 10, wherein the
20 information storage portion or the electronic circuit portion further has information which allows the information stored in the information storage portion to be matched with the external system.

12. A storage media according to claim 11, wherein the information to be matched is an emulator of a system program.

5 13. A storage media according to claim 1, wherein the external system is a computer system having a printer, and

the information stored in the information storage portion is a parameter for adjusting a print condition.

10

14. A storage media according to claim 2, wherein the external system is a computer system having a printer, and

the information stored in the information storage portion is a parameter for adjusting a print condition.

15. A storage media according to claim 3, wherein the external system is a computer system having a printer, and

20 the information stored in the information storage portion is a parameter for adjusting a print condition.

16. A storage media according to claim 1, wherein the storage media is an optical disk.

25

- RECEIVED
SEARCHED
INDEXED
FILED
17. A storage media having an information storage portion for storing information and an electronic circuit portion for processing the information,
said information storage portion storing
5 information to be used in the external system, and
said electronic circuit portion including
notifying means for notifying an identifier of an information stored in the information storage portion to the external system.
- 10
18. A storage media according to claim 17, wherein the external system is a computer system for processing a digital image data, and the information stored in the information storage portion is a digital image data
15 taken by a digital camera.
19. A storage media according to one of the claim 17, wherein the storage media is an optical disk.
- 20 20. A computer system including a storage media having an information storage portion for storing information and an electronic circuit portion for processing information, and a computer capable of connecting the storage media,

|

 said computer reading a system program and/or an
 emulator from the storage media, and pseudo-running a
 system program of a different computer.

5 21. A computer system including a storage media having
 an information storage portion for storing information
 and an electronic circuit portion for processing an
 information, and a computer capable of connecting the
 storage media,

10 said electronic circuit allowing to be read a
 system program suitable for the computer from the
 information storage portion and
 starting up the system program of the computer.

15 22. A computer system including a storage media having
 an information storage portion for storing information
 and an electronic circuit portion for processing
 information, and a computer capable of connecting the
 storage media,

20 the computer system further including a printer,
 said computer reading a parameter for adjusting a
 printing environment from the storage media, and
 allowing to implement a printing suitable for the
 printing environment.

23. A computer system including a storage media having
an information storage portion for storing information
and an electronic circuit portion for processing an
information, and a computer capable of connecting the
storage media,

the computer system further including a printer,
said computer reading an identifier from the
electronic circuit and controlling a writing of the
information stored in the information storage portion to
the computer.

24. A computer system according to claim 20, wherein
the storage media is an optical disk.

15 25. A computer system according to claim 21, wherein
the storage media is an optical disk.

26. A computer system according to claim 22, wherein
the storage media is an optical disk.

20 27. A computer system according to claim 23, wherein
the storage media is an optical disk.

read
B1